Please Direct All Correspondence to Customer Number 20995

REQUEST FOR CORRECTED PUBLICATION

Applicant : Lee et al.

App. No : 10/581,021

Filed : February 21, 2007

2858

For : PORTABLE ELECTRIC TESTING

EQUIPMENT

Examiner : Unknown

CERTIFICATE OF EFS WEB TRANSMISSION

I hereby certify that this correspondence, and any other attachment noted on the automated Acknowledgement Receipt, is being transmitted from within the Pacific Time zone to the Commissioner for Patents via the EFS Web server on:



Mincheol Kim, Reg. No. 51,306

Commissioner for Patents

P.O. Box 1450

Art Unit

Alexandria, VA 22313-1450

Dear Sir:

In the above-captioned application, Applicants request a corrected Publication stating the correct priority information. In the Declaration signed by Inventors included in the Response to Missing Parts, the domestic priority is listed as PCT/KR04/003087, filed November 26, 2004 and the foreign priority is listed as 10-2003-0085905, filed November 29, 2003. However, the attached copy of the first page of the Publication shows the domestic priority as PCT/KR05/03087, filed November 26, 2004 and the foreign priority as 20-2004-0026575, filed September 16, 2004.

The request is hereby submitted prior to two months from the publication date, and therefore, no fee is required. However, please charge any required fees to Deposit Account No. 11-1410.

Respectfully submitted,

KNOBBE, MARTENS, OLSON & BEAR, LLP

Dated: 1/2/08

Mincheol Kim Registration No. 51,306 Attorney of Record Customer No. 20,995 (949) 760-0404

4701087 010208



(19) United States

(12) Patent Application Publication (10) Pub. No.: US 2007/0290673 A1 Kim et al.

Dec. 20, 2007 (43) Pub. Date:

(54) PORTABLE ELECTRIC TESTING EQUIPMENT

(76) Inventors: Jun Seok Kim, Gwangiu Metropolitan City (KR); Joo Yong Kang, Gwangiu Metropolitan City (KR)

Correspondence Address: KNOBBE MARTENS OLSON & BEAR LLP 2040 MAIN STREET FOURTEENTH FLOOR IRVINE, CA 92614 (US)

- (21) Appl. No.: 10/581,021
- (22) PCT Filed: Nov. 26, 2004
- (86) PCT No.: PCT/KR05/03087 § 371(c)(1), (2), (4) Date: Feb. 21, 2007
- Foreign Application Priority Data Sep. 16, 2004 (KR) 20-2004-0026575

Publication Classification

	G01R 1/38	(2006.01)	
(52)	U.S. Cl		324/11

(57) ABSTRACT

(51) Int. CL

A portable electric testing equipment comprising: a probe; ground contact means for contacting a ground terminal of a measured object; a voltage input unit for receiving a voltage applied from the probe; a controller for applying a test voltage of a prescribed level to the voltage input unit, and outputting a control signal for indicating a ground when a voltage level inputted from the voltage input unit is below zero level and for indicating a measurement stand-by state when the voltage level is at test voltage level and for indicating a detected voltage level when the voltage level is above a prescribed reference voltage; and display means for performing an indication according to the control signal from the controller, such that the measurement stand-by state can be easily recognized by a user, and a plurality of lamps are selectively illuminated for the user to intuitively recognize a measured voltage.

